ABSTRACT

In a humidity controller apparatus for removing moisture from or adding moisture to process subject air which is to be supplied to an indoor space alternately using a first adsorption element (81) and a second adsorption element (82) by switching distribution routes for the process subject air in the casing (10), a suction-side wall (12) of the casing (10) has first and second inlet openings (13, 15) which are provided side by side. The casing (10) has a filter room (44) which is in communication with the first and second inlet openings (13, 15). The filter room (44) contains an air filter (71) for filtering the process subject air. With this structure, maintenance tasks for the air filter (71) are simplified.

5

10